

Given Data				
Data Entered by Logger				
Calculated Data				
DATE:				
WELL NAME:	Adami No. 2			
LOGGING ENGINEER:				
UNIT No.:				
PROBE No.:				
INTERVAL: Ft	0.5			
BIT SIZE: in Inches	5.125			
WATER IN HOLE? (Y/N)	y			
WATER CORRECTION:	1.14861875			
STEEL PIPE IN HOLE? (Y/N)	n			
THICKNESS: in Inches	1			
STEEL CORRECTION:	1			
DEAD TIME:	2.50000E-07			
K FACTOR:	6.30000E-06			
			GRADE=	0.01714317 %eU308
			GRADE-THICKNESS=	0.14571697
Interval Of Interest:	662.00	to	670.50	
KVD's PA-3 Adami No. 2				